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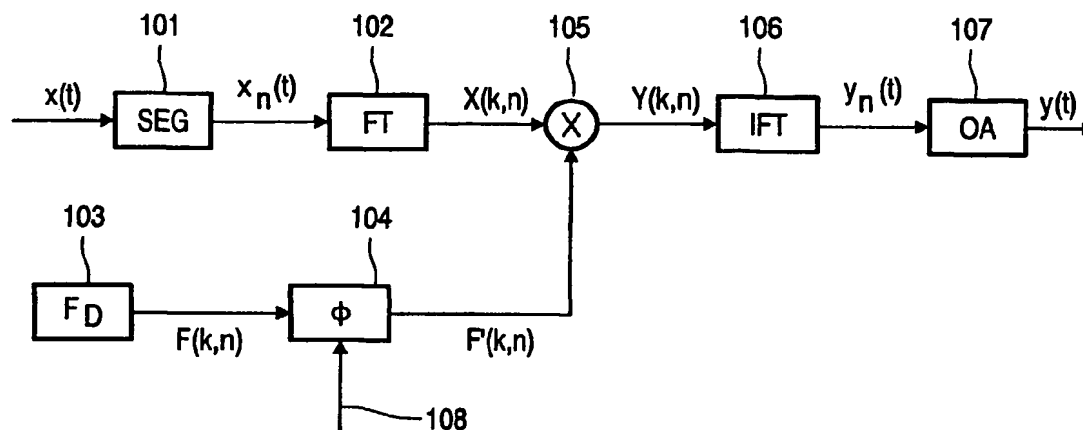
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(54) Title: SIGNAL FILTERING



(57) Abstract: A method of filtering an information signal $x(t)$, the method comprising modifying frequency domain components $(X(k,n))$ of the information signal according to a desired filter response $(F(k,n))$; wherein the step of modifying frequency domain components further comprises modifying (105) frequency domain components of a first frame of said information signal according to a first actual filter response $(F'(k,n))$, the first actual filter response being a function (Φ) of the desired filter response and information (108) related to a previous frame of the information signal.

WO 2004/036549 A1